

## REL4-2US.ST25.txt SEQUENCE LISTING

Totey, Satish Ravindran, Geeta

<120> DERIVATION OF TERMINALLY DIFFERENTIATED DOPAMINERGIC NEURONS FROM **HUMAN EMBRYONIC STEM CELLS** 

<130> REL494/4-002US

10/798,790 2004-03-11 <140>

<141>

<150> 269/Mum/2003

<151> 2003-03-12

60/520,048 <150>

<151> 2003-11-14

<160> 12

<170> PatentIn version 3.3

<210>

20 <211>

<212> DNA

<213> Homo sapiens

<400> 1

tgtcagagca gcccgaggtc

20

<210> <211> 20

<212> DNA

<213> Homo sapiens

<400> 2

ccaagagcag cccatcaaag

20

<210>

20 <211>

<212> DNA

<213> Homo sapiens

<400> 3

gcagtcgagc tttcagagcc

20

<210>

<211> 26

<212> DNA

<213> Homo sapiens

cacgtactgg tgctacatta aggagc

26

<210>

Ŏ <211>

<212> DNA

<213> Homo sapiens

## REL4-2US.ST25.txt

<21 <21	LO> 6		
<4( aat	00> 6 ggccatc actggcgtg	t aacacc	26
<21 <21	LO> 7 L1> 22 L2> DNA L3> Homo sapiens		
	00> 7 gtcaagac tgactcaca	g ca	22
<21 <21	LO> 8 L1> 22 L2> DNA L3> Homo sapiens		
	00> 8 ccgtcttt gtcctgaac	c gt	22
<2.	LO> 9 L1> 22 L2> DNA L3> Homo sapiens		
	00> 9 aagagagc ggagaagga	g at	22
<2.	LO> 10 L1> 23 L2> DNA L3> Homo sapiens		
	00> 10 tggagtta agaaatcgg	a gct	23
<2.	LO> 11 L1> 20 L2> DNA L3> Homo sapiens		
	00> 11 aacatagc cgtaaactg	IC .	20
<2.	10> 12 11> 20 12> DNA 13> Homo sapiens		
<4( tca	00> 12 actgtgcc tgaacttac	c C	20